## 10632507 CALIBRATING a THERMOGRAVIMETRIC ANALYZER

Type	L#		Search Text	DBs	Time Stamp	Comments
			((374/14) or (374/1) or			
IS&R	L1	589	(374/176)).CCLS.	US-PGPUB; USPAT	1/17/05 12:06	
	3. 3. 1.		((252/408.1) or (252/62.55) or			
IS&R	L2	1189	(252/962)).CCLS.	US-PGPUB; USPAT	1/17/05 12:06	
			((324/203) or (324/200) or			
IS&R	L3	456	(324/202)).CCLS.	US-PGPUB; USPAT	1/17/05 12:09	
			((252/62.51R) or (374/10) or			
IS&R	L4	711	(374/16)).CCLS.	US-PGPUB; USPAT	1/17/05 12:06	
BRS	L5	7	1 and @pd>"20041122"	US-PGPUB; USPAT	1/17/05 12:10	update
BRS	L6	6	2 and @pd>"20041122"	US-PGPUB; USPAT	1/17/05 12:12	update
BRS	L7	. 5	3 and @pd>"20041122"	US-PGPUB; USPAT	1/17/05 12:13	update
BRS	L8	4	4 and @pd>"20041122"	US-PGPUB; USPAT	1/17/05 12:14	update
			(ferro\$magnetic near2			
BRS	L9	135	para\$1magnetic with temperature)	US-PGPUB; USPAT	1/17/05 12:16	
			(ferro\$1magnetic near2	-		
BRS	L10	135	para\$1magnetic with temperature)	US-PGPUB; USPAT	1/17/05 12:16	
			(ferro\$2magnetic near2			
BRS	L11	135	para\$1magnetic with temperature)	US-PGPUB; USPAT	1/17/05 12:16	
			(ferr\$2magnetic near2			
BRS	L12	138	para\$1magnetic with temperature)	US-PGPUB; USPAT	1/17/05 12:17	
				,		BROWN
						patents use
						sets of alloy
BRS	L13		12 not 11	US-PGPUB; USPAT	1/17/05 12:17	compositions
BRS	L14		permeability near2 transition	US-PGPUB; USPAT	1/17/05 12:22	
BRS	L15		critical near2 temperature	US-PGPUB; USPAT	1/17/05 12:22	
BRS	L16		demagnetization near2 temperature	US-PGPUB; USPAT	1/17/05 12:23	see below
BRS	L18	765	(magnetic with 15 ) not 14	US-PGPUB; USPAT	1/17/05 12:23	see below
						browsed, found
						another by
BRS	L17		magnetic with 14	US-PGPUB; USPAT	1/17/05 12:24	Tchernev
BRS	L19		(magnetic with 16 ) not 14	US-PGPUB; USPAT	1/17/05 12:31	browsed
BRS	L20		((16 not 14 ) or 18 )	US-PGPUB; USPAT	1/17/05 12:36	
BRS	L22		20 and (1 or 2)	US-PGPUB; USPAT	1/17/05 12:37	browsed
BRS	L23	6	20 and ( 3 or 4 ) not (1 or 2)	US-PGPUB; USPAT	1/17/05 12:38	browsed